INDEX

advance party, 2-4 through 2-6, 2-7	maintenance, 12-3
assembly, 2-4	responsibilities, 12-1
major tasks, 2-5, 2-6	R3P site, 12-4
organization, 2-4	trains, 12-1
aiming circle M2A2	common mistakes and malpractices, App D
care and handling, 4-6	
components, 4-1, through 4-3	communications
declination, 4-5	radio systems, 9-4 through 9-8
leveling, 4-3, 4-4	small-unit transceiver, 9-8
setting up, 4-3	wire system, 9-1 through 9-6
taking down, 4-4	compass, M2
ammunition	care and handling, 4-11
accidents, 10-7	components, 4-10
care and handling, 10-3	declination, 4-10
field storage, 10-6, 10-7	crater analysis, J-1 through J-5
interchangeability, App N	. , .
misfire procedures, 10-7	defense, battery area
planning guide, 10-8 through 10-11	against
projectile description, 10-1 through 10-3	air attack, 3-1, 3-17, H-3
training, 10-7, 10-8, N-1	armor, 3-1, 3-17, H-2
	dismounted attack, 3-1, 3-18
battery position area	indirect fire, 3-1, 3-18
occupation, 2-12 through 2-17, 2-33 through 2-35	basic considerations, 3-2 through 3-6
deliberate, 2-33	camouflage, 3-2 through 3-6
emergency, 2-33, 2-34	checklist, App H
hasty, 2-33	defense diagram, 3-9 through 3-16
types of, 2-33	emergency alarms, 3-21 through 3-23
preparation, 2-8, 2-12 through 2-15	equipment destruction procedures, 3-19, 3-20
day, 2-12 through 2-15	howitzer range card, 3-14
night, 2-15	machine gun range card, 3-15
RSOP operations, 2-2	responsibilities, 3-2
selection considerations, 2-1, 2-8	resources, 3-4, 3-5
types, 2-33	direct fire, 8-1 through 8-3
boresighting, 8-3	duties of key personnel
camouflage, 3-2, E-2, E-3	battery commander, 1-4, 1-6, 2-5, 3-2, 11-1, 12-1
camounage, 3-2, E-2, E-3	chief of firing battery, 1-9
case assembly, L-3, L-4	executive officer, 1-8
characteristics of FA cannons, App M	fire direction officer, 1-5, 1-8, 11-1
characteristics of FA cannons, App M	first sergeant, 1-4, 1-8, 2-5, 3-2, 12-1
combat service support	gunnery sergeant, 1-5, 1-9, 2-5
	Summery sergeum, 1-3, 1-3, 2-3

platoon leader, 1-4, 3-2, 11-1	organization, 2-20
platoon sergeant, 1-5, 3-2, 11-1	terrain march, 2-19
section chief, 1-5, 1-9, 3-2, 3-8, 11-1	minimum quadrant elevation
evaluation, cannon section, App G	computation, 6-1, 6-2
fire commands	fuze other than armed VT, 6-2, 6-3 piece-to-crest range, 6-2
correcting, 7-7	VT fuzes, 6-3, 6-4
elements, 7-2 through 7-7	elements, 6-1
examples, 7-8	measuring, 6-2
repetition, 7-7	angle of site to crest with
reports, 7-7	M2 compass, 6-2, 4-11
sequence, 7-1	M2A2 aiming circle, 4-21
special methods of fire, 7-6	howitzer, 6-2
standardizing, 7-7	piece-to-crest range, 6-2
formations, battery, 2-10 through 2-12	rapid fire tables, App K
, , , , , , , , , , , , , , , , , , , ,	mission, 1-1
gun assembly, L-4, L-5	
	operations other than war, F-6
gun display unit, App L	
Killer Junior, App I	organization, battery
	battery-based, 1-6
lay data, determining and reporting	general, 1-1
correct azimuth/orienting angle, reporting, 4-24 through	platoon-based, 1-3
4-27	rapid fire tables, App K
correct deflection, reporting, 4-24	maximum A 11 day 1 4 00
correcting boresighting error, 4-26	reciprocal laying, 4-11 through 4-20
gun laying and positioning system, 4-8, 4-9	aiming point-deflection method, 4-17
line of fire, measuring, 4-24 through 4-27	commands, 4-15
orienting angle, measuring, 4-24, 4-25, and 4-27	establishing aiming points, 4-19
precision lightweight GPS receiver, 4-6 through 4-8	grid azimuth method, 4-14
training, 4-27	howitzer back-lay method, 4-18
load plans, 2-20, App E	M2 compass method, 4-16
- / / 11	orienting angle method, 4-13
marches and movements	procedures, 4-12
close column, 2-18	training, 4-27
contingencies, 2-22	verifying, 4-20
control measures, 2-21	reconnaissance, 2-1 through 2-7
discipline, march, 2-21	definition, 2-1
halts, 2-22, and 2-26	methods, 2-2, 2-3
infiltration, 2-19	planning, 2-3
loading plans, E-1	RSOP considerations, 2-1
open column, 2-18	safety during firing
orders, 2-20	computations, 11-4

Index-2

```
duties of safety personnel, 11-2, O-21
                                                                standardized procedures, App A
   general responsibilities, 11-1
                                                                survey techniques, hasty
   safety aids, 11-3 through 11-4
                                                                   automated computations, 5-22 through 5-25
   safety test, App O
                                                                   determining altitude, 5-25
section chief's assembly, L-1 through L-3
                                                                   determining location, 5-13 through 5-23
                                                                   directional traverse, 5-11
shell fragment analysis, J-6 through J-9
                                                                   general, 5-1
shelling reports, 3-23, J-10, J-11
                                                                   measuring distance, 5-15 through 5-23
                                                                   observation of Polaris, 5-2 through 5-10
special operations, App F
                                                                   simultaneous observation, 5-1, 5-2
                                                                   subtense tables, 5-17 through 5-23
standardization agreements
                                                               tests
   movements, 2-23
                                                                   cannon section, App G
   STANAGs/QSTAGs
                                                                   gunner's qualification, App B
       2041/520, 2-23
                                                                   safety personnel qualification, App O
       2047/183, 3-21
       2113/none, 3-19
                                                               threat capabilities, 3-1
       2154/539, 2-23
       2934/503, 3-24
                                                               troop leading procedures, 2-1
```